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JP04009338A2: USE OF IMMUNOMODULATOR AS SYNERGISTIC A CHEMOTHERAPEUTIC AGENT FOR TUMOR TREATMENT

Derwent Title:

Immuno-modulator as synergistic agents of chemotherapeutics - used for treatment of tumour diseases, with increase in survival times [Derwent Record]

Country:

JP Japan

Kind:

Α

Inventor:

FAVALLI CARTESIO:

GARACI ENRICO;

Assignee:

CONSIGLIO NAZI RICERCHE

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Published / Filed:

1992-01-14 / 1990-12-18

□ Application

JP1990000411343

Number:

A61K 37/66: A61K 31/505; A61K 31/557; A61K 31/675; A61K 31/70;

A61K 33/24; A61K 37/02; A61K 37/24; A61K 45/06;

Priority Number:

1989-12-18 IT1989000022725

Abstract:

PURPOSE: To remarkably improve the activity of a

chemotherapeutic agent in the treatment of tumor by combining the

agent with a specific immunomodulator.

CONSTITUTION: The activity of a chemotherapeutic agent in the

treatment of tumor is remarkably improved by using an

immunomodulator selected from interferon and interleukin-2 in combination with an immunomodulator selected from thymic hormone (e.g. a-thymosin or thymopentin) and prostaglandin. The chemotherapeutic agents especially useful for the combined use with the above irrmtunomodulators are e.g. cyclophosphamide, 5fluorouracil, carmustine, adriamycin, decarbazine and cisplatin.

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Buy **Patent** Pub.Date Inventor Title Assignee PDF Board of Regents. Methods and composition JS6797702 2004-09-28 Roth: Jack The University of comprising DNA damag

1	!		A.	Texas System	and P53
A	US6 <u>7</u> 40320	2004-05-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P53 aden methods and composition
A	US6 <u>511847</u>	2003-01-28	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant p53 adeni methods and composition
Ø	US64 <u>100</u> 10	2002-06-25	Zhang; Wei-Wei	Board of Regents, The University of Texas System	Recombinant P53 aden compositions
Ł	US6084687	2000-07-04	Miyazaki; Koichi	Fuji Xerox Co., Ltd.	Image processing syste system, drawing method printer, and image display

Other Abstract

CHEMABS 115(11)105997B DERABS C91-186667

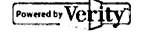








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